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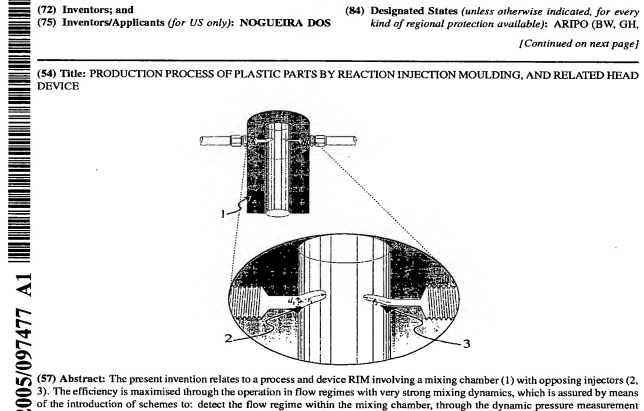
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- (71) Applicant (for all designated States except US): FACUL-DADE DE ENGENHARIA DA UNIVERSIDADE DO PORTO [PT/PT]; Rua Dr. Roberto Frias, s/n°, P-4200-465 Porto (PT).
- (71) Applicant and
- (72) Inventor: BRITO LOPES, José Carlos [PT/PT]; Rua Dr. Roberto Frias, s/nº., P-4200-465 Porto (PT).
- (72) Inventors: and
- (75) Inventors/Applicants (for US only): NOGUEIRA DOS

SANTOS, Ricardo Jorge [PT/PT]; Rua Dr. Roberto Frias, s/nº., P-4200-465 Porto (PT). TATO MACEDO TEIXEIRA, André Fernando [PT/PT]; Rua Dr. Roberto Frias, s/nº., P-4200-465 Porto (PT). PINTO FERREIRA NUNES COSTA, Mário Rui [PT/PT]; Rua Dr. Roberto Frias, s/nº., P-4200-465 Porto (PT).

- (74) Agents: PELAYO DE SOUSA HENRIQUES, Rui et al.; Arlindo de Sousa - Marcas e Patentes, Lda., Rua de Sá da Bandeira, 706 - 6.° Dt.°, P-4000-432 Porto (PT).
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3). The efficiency is maximised through the operation in flow regimes with very strong mixing dynamics, which is assured by means of the introduction of schemes to: detect the flow regime within the mixing chamber, through the dynamic pressure measurement upstream of the injectors (2, 3), using means (5); and/or impose a chaotic flow regime, through the pulsation of the opposed jets, using means (6). Alterations in design, comparatively to the traditional geometries, are also proposed, concerning: the mixing chamber (1), being foreseen a prismatic rectangular chamber; the injectors (2, 3), being foreseen elongated injectors; and even the scheme of injection of the materials, using a third injector (4).

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